Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library C The Guide

+"global directory" +synchroniz*

SEARCH

THE ACTIONS TALLINGKARY

Feedback Report a problem Satisfaction survey

Published before June 2000 Terms used global directory synchroniz

Found 25 of 104,812

Sort results

by Display

results

relevance expanded form

Save results to a Binder ? Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 25

Result page: 1 2

Relevance scale

1 Cashmere-2L: software coherent shared memory on a clustered remote-write network Robert Stets, Sandhya Dwarkadas, Nikolaos Hardavellas, Galen Hunt, Leonidas Kontothanassis, Srinivasan Parthasarathy, Michael Scott

October 1997 ACM SIGOPS Operating Systems Review, Proceedings of the sixteenth ACM symposium on Operating systems principles, Volume 31 Issue 5

Full text available: pdf(2.17 MB)

Additional Information: full citation, references, citings, index terms

2 Architectural primitives for a scalable shared memory multiprocessor

window

Joonwon Lee, Umakishore Ramachandran

June 1991 Proceedings of the third annual ACM symposium on Parallel algorithms and architectures

Full text available: pdf(1.27 MB)

Additional Information: full citation, references, citings, index terms

3 Ada 83/95 binding to OSF's distributed computing environment (DCE)

Richard Kram, Ed Gallagher, Jeffrey Den Bleyker, Howard Eng

November 1995 Proceedings of the conference on TRI-Ada '95: Ada's role in global markets: solutions for a changing complex world

Full text available: pdf(1.25 MB)

Additional Information: full citation, references

4 Preliminary thoughts on problem-oriented shared memory: a decentralized approach to distributed systems



David R. Cheriton

October 1985 ACM SIGOPS Operating Systems Review, Volume 19 Issue 4

Full text available: pdf(1.05 MB)

Additional Information: full citation, abstract, references, citings

Much of the work to date on distributed systems has focused on the correct choice of communication paradigm, stressing (for example) message primitives, remote procedure call, problem- oriented protocols and so on. A distributed system service is then implemented as a module executing on particular server machine that is accessed using these communication facilities. In contrast, the shared memory paradigm has been used on multiprocessor and uniprocessor systems. In the shared memo ...

5 Shared memory computing on SP2: JIAJIA approach

M. Rasit Eskicioglu, T. Anthony Marsland

November 1998 Proceedings of the 1998 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(99.27 KB)

Additional Information: full citation, abstract, references, index terms

Distributed shared memory (DSM) is a useful abstraction not only for deploying networks of workstations as a parallel multicomputer but also for increasing the usability of non-uniform memory access multicomputers. It provides an alternative programming model for distributed memory computers. In this paper, we present empirical evaluation of JIAJIA, a software DSM system, on an IBM SP2 cluster. We also discuss the performance of a suite of six widely different applications running under this sof ...

6 <u>Distributed shared memory in a loosely coupled distributed system</u>

B. D. Fleisch

August 1987 ACM SIGCOMM Computer Communication Review , Proceedings of the ACM workshop on Frontiers in computer communications technology,

Volume 17 Issue 5
Full text available: 🔂 pdf(1.32 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This work outlines the development and performance validation of an architecture for distributed shared memory in a loosely coupled distributed computing environment. This distributed shared memory may be used for communication and data exchange between communicants on different computing sites; the mechanism will operate transparently and in a distributed manner. This paper describes the architecture of this mechanism and metrics which will be used to measure its performan ...

7 LOTEC: a simple DSM consistency protocol for nested object transactions

Peter Graham, Yahong Sui

May 1999 Proceedings of the eighteenth annual ACM symposium on Principles of distributed computing

Full text available: pdf(1.22 MB)

Additional Information: full citation, references, citings, index terms

8 Eventually-serializable data services

Alan Fekete, David Gupta, Victor Luchangco, Nancy Lynch, Alex Shvartsman

May 1996 Proceedings of the fifteenth annual ACM symposium on Principles of distributed computing

Full text available: pdf(975.50 KB) Additional Information: full citation, references, citings, index terms

⁹ The V distributed system

David Cheriton

March 1988 Communications of the ACM, Volume 31 Issue 3

Full text available: pdf(2.55 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The V distributed System was developed at Stanford University as part of a research project to explore issues in distributed systems. Aspects of the design suggest important directions for the design of future operating systems and communication systems.

10 An economical solution to the cache coherence problem

James Archibald, Jean Loup Baer

January 1984 ACM SIGARCH Computer Architecture News, Proceedings of the 11th annual international symposium on Computer architecture, Volume 12 Issue 3

Full text available: 🔂 pdf(728.73 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

In this paper we review and qualitatively evaluate schemes to maintain cache coherence in tightly-coupled multiprocessor systems. This leads us to propose a more economical (hardware-wise), expandable and modular variation of the "global directory" approach. Protocols for this solution are described. Performance evaluation studies indicate the limits (number of processors, level of sharing) within which this approach is viable.

11 An efficient caching support for critical sections in large-scale shared-memory multiprocessors



Sang Lyul Min, Jean-Loup Baer, Hyoung-Joo Kim

June 1990 ACM SIGARCH Computer Architecture News, Proceedings of the 4th international conference on Supercomputing, Volume 18 Issue 3

Full text available: pdf(1.39 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Directory-based and software-assisted schemes are the two main approaches to solving the cache coherence problem in large scale shared-memory multiprocessors. Until now, the emphasis in software-assisted schemes has been on ascertaining consistency within parallel constructs such as DoAll or DoAcross loops. In this paper, we propose a timestamped-based approach which also allows caching within critical sections. This scheme combines the best features of software-assisted and directory-based ...

12 The LHAM log-structured history data access method

Peter Muth, Patrick O'Neil, Achim Pick, Gerhard Weikum

February 2000 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 8 Issue 3-4

Full text available: pdf(494.76 KB) Additional Information: full citation, abstract, index terms

Numerous applications such as stock market or medical information systems require that both historical and current data be logically integrated into a temporal database. The underlying access method must support different forms of "time-travel" queries, the migration of old record versions onto inexpensive archive media, and high insertion and update rates. This paper presents an access method for transaction-time temporal data, called the log-structured history data access method (L ...

Keywords: Data warehouses, Index structures, Performance, Storage systems, Temporal databases

13 Overview of an Ada compatible distributed database manager

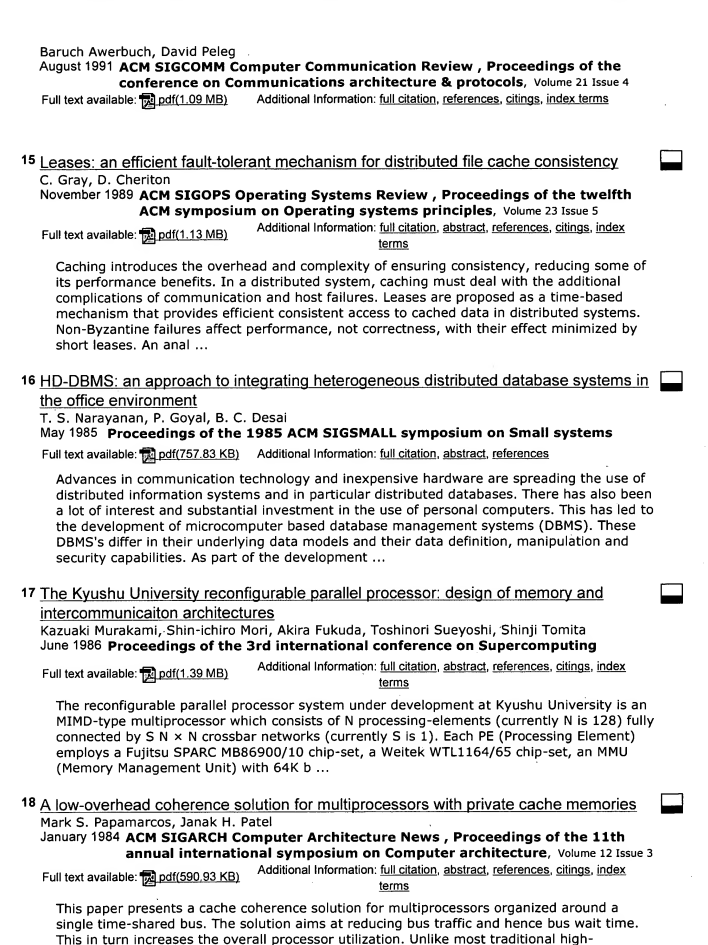
Arvola Chan, Umeshwar Dayal, Stephen Fox, Nathan Goodman, Daniel R. Ries, Dale Skeen May 1983 ACM SIGMOD Record, Proceedings of the 1983 ACM SIGMOD international conference on Management of data, Volume 13 Issue 4

Full text available: pdf(1.16 MB)

Additional Information: full citation, abstract, references, citings

Adaplex is an integrated language for programming database applications. It results from the embedding of the database sublanguage DAPLEX in the general purpose programming language Ada. This paper provides an overview of the DDM: a distributed database manager (DDM) that supports the use of Adaplex as an interface language. The important technical innovations we have incorporated in the design of this system include:1. An advanced data model that captures more application semantics than convent ...

Concurrent online tracking of mobile users



performance coherence solutions, this solution does not use any global tables. Furthermore, this coherence scheme is modular and easily extensible, requiring no modification of cache modules to add more processors to a system. The ...

19 Invited talk: modular architectures for distributed and databases systems

A. Z. Spector

March 1989 Proceedings of the eighth ACM SIGACT-SIGMOD-SIGART symposium on Principles of database systems

Full text available: pdf(1.02 MB)

Additional Information: full citation, abstract, references, index terms

This paper describes the importance of modularity in systems and lists a number of reasons why systems will become increasingly modular. It describes two strawmen architecture models for systems and distributed databases in order to illustrate the hierarchical decomposition of complex systems. The paper also relates the systems model to the layering achieved in a few systems familiar to the author.

²⁰ Using idle workstations in a shared computing environment

D. Nichols

November 1987 ACM SIGOPS Operating Systems Review, Proceedings of the eleventh ACM Symposium on Operating systems principles, Volume 21 Issue 5

Full text available: pdf(731.73 KB)

Additional Information: full citation, abstract, references, citings, index

The Butler system is a set of programs running on Andrew workstations at CMU that give users access to idle workstations. Current Andrew users use the system over 300 times per day. This paper describes the implementation of the Butler system and tells of our experience in using it. In addition, it describes an application of the system known as gypsy servers, which allow network server programs to be run on idle workstations instead of using dedicated server machines.

Results 1 - 20 of 25

Result page: 1 2

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

+"up to date" +web +content +directory +"time interval"

SEARCH

THE ACCIONATIAL LUBRARY

Feedback Report a problem Satisfaction survey

Published before June 2000
Terms used up to date web content directory time interval

Found 10 of 104,812

Relevance scale

Sort results by

Display

results

relevance expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 10 of 10

1 Improving end-to-end performance of the Web using server volumes and proxy filters

Edith Cohen, Balachander Krishnamurthy, Jennifer Rexford

window

October 1998 ACM SIGCOMM Computer Communication Review, Proceedings of the ACM SIGCOMM '98 conference on Applications, technologies, architectures, and protocols for computer communication, Volume 28 Issue 4

Full text available: pdf(1.79 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

The rapid growth of the World Wide Web has caused serious performance degradation on the Internet. This paper offers an end-to-end approach to improving Web performance by collectively examining the Web components --- clients, proxies, servers, and the network. Our goal is to reduce user-perceived latency and the number of TCP connections, improve cache coherency and cache replacement, and enable prefetching of resources that are likely to be accessed in the near future. In our scheme, server re ...

Keywords: Web, caching, coherency, filters, piggybacking, prefetching, volumes

2 Summary cache: a scalable wide-area web cache sharing protocol

Li Fan, Pei Cao, Jussara Almeida, Andrei Z. Broder

June 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 3

Full text available: pdf(220.29 KB) Additional Information: full citation, references, citings, index terms

Keywords: ICP, Web cache, Web proxy, bloom filter, cache sharing

³ Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide

the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

4 Information gathering in the World-Wide Web: the W3QL query language and the W3QS system



David Konopnicki, Oded Shmueli

December 1998 ACM Transactions on Database Systems (TODS), Volume 23 Issue 4

Full text available: pdf(1.36 MB)

Additional Information: full citation, abstract, references, citings, index terms

The World Wide Web (WWW) is a fast growing global information resource. It contains an enormous amount of information and provides access to a variety of services. Since there is no central control and very few standards of information organization or service offering, searching for information and services is a widely recognized problem. To some degree this problem is solved by "search services," also known as "indexers," such as Lycos, AltaVista, Yahoo, and others. ...

Keywords: CGI, FORMS, HTML, HTTP, PERL, World-Wide Web, query language, query system

5 Experiences in developing collaborative applications using the World Wide Web "shell" Andreas Girgensohn, Alison Lee, Kevin Schueter



March 1996 Proceedings of the the seventh ACM conference on Hypertext

Full text available: pdf(2.36 MB)

Additional Information: full citation, references, citings, index terms

Keywords: HTTP server and clients, World Wide Web, awareness and familiarization, collaborative application, community of users, design intent, forms and scripts, portholes, rapid prototyping, work groups

6 Cluster-based scalable network services

Armando Fox, Steven D. Gribble, Yatin Chawathe, Eric A. Brewer, Paul Gauthier October 1997 ACM SIGOPS Operating Systems Review, Proceedings of the sixteenth ACM symposium on Operating systems principles, Volume 31 Issue 5

Full text available: pdf(2.42 MB)

Additional Information: full citation, references, citings, index terms

7 WebExpress: a client/intercept based system for optimizing Web browsing in a wireless environment

Barron C. Housel, George Samaras, David B. Lindquist December 1998 Mobile Networks and Applications, Volume 3 Issue 4

Full text available: pdf(338.35 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes an application model and software technology that makes it possible to run World Wide Web applications in wide area wireless networks. Web technology in conjunction with today's mobile devices (e.g., laptops, notebooks, personal digital assistants) and the emerging wireless technologies (e.g., digital cellular, packet radio, CDPD) offer the potential for unprecedented access to data and applications by mobile workers. Yet, the limited bandwidth, high latency, high cost, ...

WebExpress: a system for optimizing Web browsing in a wireless environment

Barron C. Housel, David B. Lindquist

November 1996 Proceedings of the 2nd annual international conference on Mobile computing and networking

Full text available: pdf(995.95 KB) Additional Information: full citation, references, citings, index terms



May 1007 Communications of the ACRA ...

May 1997 Communications of the ACM, Volume 40 Issue 5

Full text available: pdf(498.30 KB) Additional Information: full citation, references, index terms, review

10 An active service framework and its application to real-time multimedia transcoding Elan Amir, Steven McCanne, Randy Katz

October 1998 ACM SIGCOMM Computer Communication Review, Proceedings of the ACM SIGCOMM '98 conference on Applications, technologies, architectures, and protocols for computer communication, Volume 28 Issue 4

Full text available: pdf(1.80 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

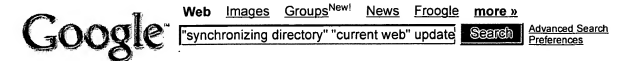
Several recent proposals for an "active networks" architecture advocate the placement of user-defined computation within the network as a key mechanism to enable a wide range of new applications and protocols, including reliable multicast transports, mechanisms to foil denial of service attacks, intra-network real-time signal transcoding, and so forth. This laudable goal, however, creates a number of very difficult research problems, and although a number of pioneering research efforts in active ...

Results 1 - 10 of 10

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Web

Results 1 - 1 of 1 for "synchronizing directory" "current web" update. (0.26 seconds)

Tip: Try removing quotes from your search to get more results.

TidBITS#390/28-Jul-97

... March, Apple announced plans to release the Mac OS 7.7 **update** (code-named ... SiteWeaver's main window, called **Current Web** Site, enables you to move files around ... www.tidbits.com/tb-issues/TidBITS-390.html - 33k - Cached - Similar pages

Free! Get the Google Toolbar. Download Now - About Toolbar



"synchronizing directory" "current we Search"

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

www.mibsoftware.com/httpsync/0004.htm - 14k - Cached - Similar pages

TID-10058976 Server gets an error -625 Novell Directory Services ...

... This usually occurred when the server was **synchronizing Directory** Services objects with large attributes across a WAN with a lot of traffic. ... support.novell.com/cgi-bin/ search/tidfinder.cgi?10058976 - 23k - Cached - Similar pages

Multi-Directory Integration

1327 31

... Even more important than the technical challenges surrounding copying and synchronizing directory information is the question of ownership. ... www.octetstring.com/solutions/DirFederation.php - 38k - Cached - Similar pages

Metadirectories: Keeping User Info in Sync page 5

... Password Sync: A Directory Sync Headache On the surface, **synchronizing directory** attributes seems to be a relatively simple task: Just locate the right ... www.nwc.com/1002/1002f2side2.html - 47k - Cached - Similar pages

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>

Free! Google Desktop Search: Search your own computer.

"synchronizing directory"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

Groups New! <u>Images</u> News <u>Froogle</u> more » 'synchronizing directory' Search

Advanced Search <u>Preferences</u>

Results 1 - 10 of about 1,200 for "synchronizing directory". (0.29 seconds)

File Synchronization www.PeerSoftware.com

Servers, NAS, Desktop - Real-Time Open Files, Byte Level - Free Trial

Link

Sponsored

Idem :: file synchronization, replication, backup, data replication ...

... Keyword: file synchronization, replication, backup, data replication, mirroring, synchronizing, directory replication, server backup, Windows NT, duplicate folders, backup ... www.ultimaterepository.com/ utilities/anti-spam/10550.aspx - 8k -Cached - Similar pages

Cisco Unity System Administration Guide (With IBM Lotus Domino) ...

... Creating Directory Handlers. Synchronizing Directory Handlers with the Subscriber Database. ... Synchronizing Directory Handlers with the Subscriber Database. ...

www.cisco.com/en/US/products/sw/voicesw/ ps2237/products administration guide chapter09186a008022b98f.html - 69k - Cached - Similar pages

replication synchronizing directory trial software

replication synchronizing directory - trial software. Popular: Idem, File synchronizer ... backup, Windows NT, More: replication synchronizing directory.

www.finedownloads.com/phr/ replication-synchronizing-directory.htm - 3k - Supplemental Result - Cached - Similar pages

Synchronizing Windows 2000 Active Directory with Novell ...

... directory. Integrated Security Synchronizing directory information either over a LAN, WAN, or the Internet requires security. MSDSS ... www.microsoft.com/windows2000/ techinfo/interop/dirsync.asp - 53k -Cached - Similar pages

Idem 2.2h - Download Idem - File synchronization, replication and ...

... file synchronization, replication, backup, data replication, mirroring, synchronizing, directory replication, server backup, Windows NT, duplicate folders, backup ... www.softizer.com/show_product/ utilities/file_disk_management/idem/ -72k - Cached - Similar pages

Sponsored Links

Directory Synchronization Sync anthing with Exchange or AD. Make Exchange your Meta Directory! www.imanami.com

SimpleSync Home Page Download trial copy for evaluation. AD to AD or Provision AD from HR www.cps-systems.com

FolderMatch - Download People's Choice Award - 2003 & 2004 File Comparison & Sync Tools http://www.saltybrine.com

Directory Synchronization ViceVersa® Directory Sync Software for Windows XP, 2000, 2003, Me, 98 www.tgrmn.com

Directory Synchronizer Compare & synchronize folders Compare files. Download free trial www.ajcsoft.com

Heatsoft synchronizer Keep synchronized your files and folders easily, quickly and smart. www.heatsoft.com

Synchronize your files Keep your computers synchronized Easy, safe, fast. www.easy2sync.com

Folder Synchronization Real-time / auto synchronization, easy setup, for Windows. Free trial www.techsoftpl.com

See your message here...

HTTPsvnc

... HTTPsync: Comparison to other methods There are other methods for synchronizing directory and file trees, such as rdist, FTP, CVSup, and anonCVS. ... www.mibsoftware.com/httpsync/ - 6k - Cached - Similar pages

HTTPsync: Comparison to other methods

... Simple to understand, install, use. Only about 850 lines of C. Other tools There are other freeware utilities for synchronizing directory and file trees. ...

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs



1	Welcome United States Patent and Trademark Office Welcome United States Patent and Trademark Office Welcome United States Patent and Trademark Office **See Table 1.8** Welcome **See Table 1.8** Welcome United States Patent and Trademark Office **See Table 1.8** Welcome United States Patent and Trademark Office **See Table 1.8** **Table 1.8** **T
Welcome to IEEE Xplores - Home - What Can I Access? - Log-out	Your search matched 2 of 1103149 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
Tables of Contents - Journals & Magazines - Conference Proceedings	Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box. web <and>directory<and>updat* Check to search within this result set</and></and>
Search - By Author - Basic - Advanced - CrossRef	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard 1 Summary cache: a scalable wide-area Web cache sharing protocol Li Fan; Pei Cao; Almeida, J.; Broder, A.Z.; Networking, IEEE/ACM Transactions on , Volume: 8 , Issue: 3 , June 2000 Pages: 281 - 293
Member Services - Join IEEE - Establish IEEE Web Account - Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (220 KB)] IEEE JNL 2 MIRROR: a state-conscious concurrency control protocol for replica real-time databases Ming Xiong; Ramamritham, K.; Haritsa, J.; Stankovic, J.A.; Real-Time Technology and Applications Symposium, 1999. Proceedings of the IEEE, 2-4 June 1999 Pages: 100 - 110
IEEE Enterprise O- Access the IEEE Enterprise File Cabinet	[Abstract] [PDF Full-Text (180 KB)] IEEE CNF

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help. | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Print Format

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs	
IEEE)	RELEASE 1.8
Help FAQ Terms	IEEE Peer Review Quick Links Se
Welcome to IEEE Xplore® - Home - What Can I Access? - Log-out	Your search matched 0 of 1103149 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or enteri
O- Journals & Magazines	new one in the text box. 'web contents' <and>directory<and>updat* Search</and></and>
Conference Proceedings	\square Check to search within this result set
O- Standards	Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef	Results: No documents matched your query.
Member Services	
O- Join IEEE O- Establish IEEE Web Account	
O- Access the IEEE Member Digital Library	
C Access the IEEE Enterprise File Cabinet	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved